

DESIGN



RETURN TO
DESIGN DIV.

Cal No 41

1941

← 7

PATENT OFFICE

APR 12 1949

DESIGN DIVISION

- 24

C

HIGH POINT

Bending & Chair Company

SILER CITY, NORTH CAROLINA



PATENT OFFICE

APR 12 1949

DESIGN DIVISION

Design

RETURN TO
DESIGN DIV.



RETURN TO
DESIGN DIV.

Please do not mutilate
this catalog. Extra sheets
for layout purposes will
be furnished on request.

AS WE present this new catalog, we do so with the feeling that into each piece illustrated has gone the fine materials and craftsmanship that thirty-five years of manufacturing experience has shown us is right. To our dealers and their customers who buy our merchandise we give our promise that we will continue to leave nothing undone to make every item in our line a *dependable* value . . . dependable in design . . . dependable in construction . . . and dependable in lasting service.

CHAIRS
for
OFFICES
SCHOOLS
INSTITUTIONS
HOTELS CLUBS
RESTAURANTS
CAFETERIAS
AND TAVERNS

HIGH POINT
Bending & Chair Company

CATALOG NO. 41

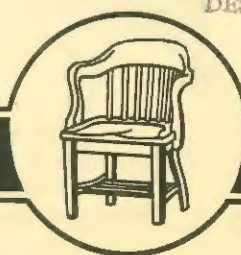
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DESIGN DIVISION

SILER CITY, NORTH CAROLINA





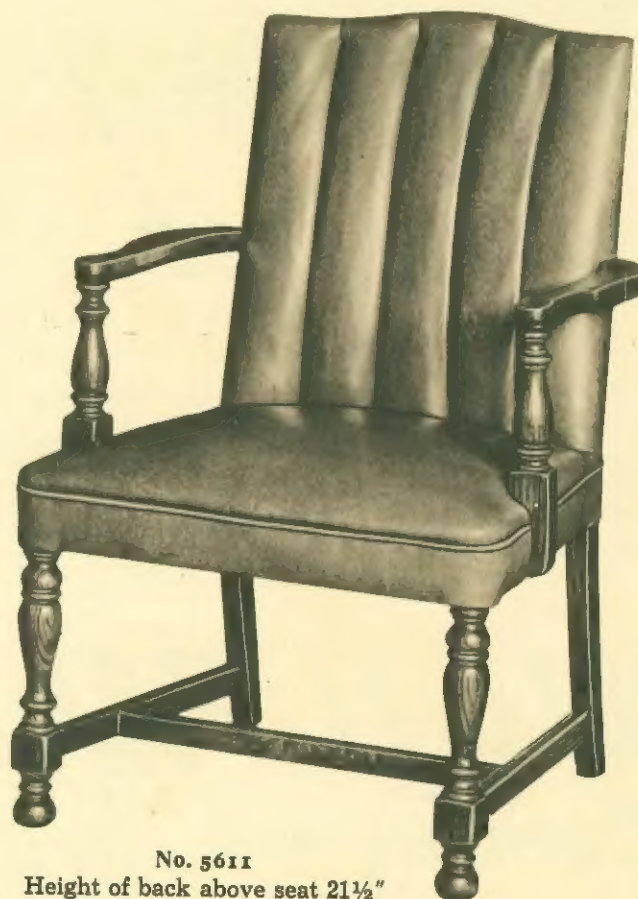
No. 4210
 Height of back above seat $21\frac{1}{2}$ "
 Sitting depth of seat 19"
 Width of seat at front 23"



No. 4211
 Height of back above seat $21\frac{1}{2}$ "
 Sitting depth of seat 19"
 Width of seat at front 23"



No. 5610
 Height of back above seat $21\frac{1}{2}$ "
 Sitting depth of seat 20"
 Width of seat at front $23\frac{1}{2}$ "



No. 5611
 Height of back above seat $21\frac{1}{2}$ "
 Sitting depth of seat 20"
 Width of seat at front $23\frac{1}{2}$ "



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No. 4310

Height of back above seat 21"
Sitting depth of seat 20"
Width of seat at front 23"



No. 4311

Height of back above seat 21"
Sitting depth of seat 20"
Width of seat at front 23"



No. 5710

Height of back above seat 24"
Sitting depth of seat 21½"
Width of seat at front 23½"



No. 5711

Height of back above seat 24"
Sitting depth of seat 21½"
Width of seat at front 23½"

4/1/49 Gift - High Point Bending & Chair Co



No. 4411
Height of back above seat 22"
Sitting depth of seat 19"
Width of seat at front 23"



No. 4410
Height of back above seat 22"
Sitting depth of seat 19"
Width of seat at front 23"



No. 2310
Height of back above seat 18"
Sitting depth of seat 18½"
Width of seat at front 22½"

THE desk, telephone stand, costumer and letter tray shown in the above illustration are manufactured by the MYRTLE DESK COMPANY, High Point, North Carolina.



No. 2311
Height of back above seat 18"
Sitting depth of seat 18½"
Width of seat at front 22½"



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No. 3510
Height of back above seat 16½"
Sitting depth of seat 18½"
Width of seat at front 20½"



No. 3511
Height of back above seat 16½"
Sitting depth of seat 18½"
Width of seat at front 20½"



No. 4510
Height of back above seat 18"
Sitting depth of seat 19"
Width of seat at front 23"



No. 4511
Height of back above seat 18"
Sitting depth of seat 19"
Width of seat at front 23"



No. 3710
 Height of back above seat $17\frac{1}{2}$ "
 Sitting depth of seat 18"
 Width of seat at front 21"



No. 3711
 Height of back above seat $17\frac{1}{2}$ "
 Sitting depth of seat 18"
 Width of seat at front 21"



No. 3712
 Height of back above seat 16"
 Sitting depth of seat 16"
 Width of seat at front $18\frac{1}{2}$ "



No. 3713
 Height of back above seat 16"
 Sitting depth of seat 16"
 Width of seat at front $18\frac{1}{2}$ "



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No. 4910
Height of back above seat 17"
Sitting depth of seat 19½"
Width of seat at front 21"



No. 4911
Height of back above seat 17"
Sitting depth of seat 19½"
Width of seat at front 21"



No. 5910
Height of back above seat 17½"
Sitting depth of seat 18"
Width of seat at front 20½"



No. 5911
Height of back above seat 17½"
Sitting depth of seat 18"
Width of seat at front 20½"



No. 4712
 Height of back above seat 17"
 Sitting depth of seat 16¼"
 Width of seat at front 17¼"



No. 4713
 Height of back above seat 17"
 Sitting depth of seat 16¼"
 Width of seat at front 17¼"



No. 4812
 Height of back above seat 18"
 Sitting depth of seat 16¼"
 Width of seat at front 17¼"



No. 4813
 Height of back above seat 18"
 Sitting depth of seat 16¼"
 Width of seat at front 17¼"

Pecan Walnut or Mahogany Finish



CHAIRS

for Kneehole Desks

PATENT OFFICE

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DESIGN DIVISION



No. 334-UP
Height of back above seat 17"
Sitting depth of seat 14½"
Width of seat at front 15"



No. 333-UP
Height of back above seat 17"
Sitting depth of seat 14½"
Width of seat at front 15"

CHIPPENDALE
chairs



No. 299-UPS
Height of back above seat 19¼"
Sitting depth of seat 16½"
Width of seat at front 19"



No. 298-UPS
Height of back above seat 19¼"
Sitting depth of seat 15½"
Width of seat at front 18½"



No. 6310
 Height of back above seat $16\frac{1}{2}$ "
 Sitting depth of seat $17\frac{3}{4}$ "
 Width between arms $19\frac{3}{4}$ "



No. 6311
 Height of back above seat $16\frac{1}{2}$ "
 Sitting depth of seat $17\frac{3}{4}$ "
 Width between arms $19\frac{3}{4}$ "



No. 6312
 Height of back above seat 17"
 Sitting depth of seat $15\frac{3}{4}$ "
 Width of seat at front 18"



No. 6313
 Height of back above seat 17"
 Sitting depth of seat $15\frac{3}{4}$ "
 Width of seat at front 18"



No. 6710
No. 6700 Quartered Oak
No. 6710 Pecan Walnut or Mahogany
Height of back above seat 16½"
Sitting depth of seat 17¾"
Width between arms 19¾"



DIRECTORS' table shown in the above illustration manufactured by MYRTLE DESK COMPANY, High Point, North Carolina.

PATENT OFFICE

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DESIGN DIVISION

Quartered Oak,
Pecan Walnut or
Mahogany Finish



No. 6711
No. 6701 Quartered Oak
No. 6711 Pecan Walnut or Mahogany
Height of back above seat 16½"
Sitting depth of seat 17¾"
Width between arms 19¾"

No. 6712
No. 6702 Quartered Oak
No. 6712 Pecan Walnut or Mahogany
Height of back above seat 17"
Sitting depth of seat 15¾"
Width of seat at front 18"



No. 6713
No. 6703 Quartered Oak
No. 6713 Pecan Walnut or Mahogany
Height of back above seat 17"
Sitting depth of seat 15¾"
Width of seat at front 18"





No. 5210
 Height of back above seat 18½"
 Sitting depth of seat 18"
 Width between arms 20"



No. 5211
 Height of back above seat 18½"
 Sitting depth of seat 18"
 Width between arms 20"

Pecan Walnut or
 Mahogany Finish



No. 5212
 Height of back above seat 18"
 Sitting depth of seat 16"
 Width of seat at front 18"



No. 5213
 Height of back above seat 18"
 Sitting depth of seat 16"
 Width of seat at front 18"



PATENT OFFICE

APR 12 1949

DESIGN DIVISION



No. 7110
No. 7100 Quartered Oak
No. 7110 Pecan Walnut or Mahogany
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"



No. 7111
No. 7101 Quartered Oak
No. 7111 Pecan Walnut or Mahogany
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"

Quartered Oak,
Pecan Walnut or
Mahogany Finish



No. 7112
No. 7102 Quartered Oak
No. 7112 Pecan Walnut or Mahogany
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"



No. 7113
No. 7103 Quartered Oak
No. 7113 Pecan Walnut or Mahogany
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"



No. 8910
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"



No. 8911
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"



No. 8912
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"

Pecan Walnut or
Mahogany Finish

*ALL pieces except chairs in the illustration below manufactured
by the ALMA DESK COMPANY, High Point, North Carolina.*



No. 8913
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"

APR 12 1949

DESIGN DIVISION



No. 8410
No. 8400 Plain Oak
No. 8410 Pecan Walnut or Mahogany
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"



No. 8411
No. 8401 Plain Oak
No. 8411 Pecan Walnut or Mahogany
Height of back above seat 18½"
Sitting depth of seat 18"
Width between arms 20"

Plain Oak,
Walnut or
Mahogany Finish



No. 8412
No. 8402 Plain Oak
No. 8412 Pecan Walnut or Mahogany
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"



No. 8413
No. 8403 Plain Oak
No. 8413 Pecan Walnut or Mahogany
Height of back above seat 18"
Sitting depth of seat 16"
Width of seat at front 18"

ALL pieces except chairs in the illustration below manufactured by the ALMA DESK COMPANY, High Point, North Carolina.





ALL pieces except chairs in the illustration above are manufactured by the MYRTLE DESK COMPANY, High Point, North Carolina. CHAIRS TO MATCH THIS FURNITURE, IN A SPECIAL PECAN FINISH, ARE CARRIED IN STOCK BUT CAN BE SUPPLIED IN OUR REGULAR WALNUT AND MAHOGANY FINISHES AT THE SAME PRICE.



No. 4740
Height of back above seat $18\frac{1}{2}$ "
Sitting depth of seat 19"
Width between arms $19\frac{1}{4}$ "



No. 4743
Height of back above seat $17\frac{1}{4}$ "
Sitting depth of seat 16"
Width of seat at front 18"



No. 4742
Height of back above seat $17\frac{1}{4}$ "
Sitting depth of seat 16"
Width of seat at front 18"



No. 4741
Height of back above seat $18\frac{1}{2}$ "
Sitting depth of seat 19"
Width between arms $19\frac{1}{4}$ "





PATENT OFFICE

APR 12 1949

DESIGN DIVISION



No. 8010

No. 8010 Pecan Walnut or Mahogany

No. 8100 Plain Oak

Height of back above seat $18\frac{3}{4}$ "

Sitting depth of seat 18"

Width between arms $19\frac{3}{4}$ "



No. 8011

No. 8011 Pecan Walnut or Mahogany

No. 8101 Plain Oak

Height of back above seat $18\frac{3}{4}$ "

Sitting depth of seat 18"

Width between arms $19\frac{3}{4}$ "



No. 8012

No. 8012 Pecan Walnut or Mahogany

No. 8102 Plain Oak

Height of back above seat $18\frac{3}{4}$ "

Sitting depth of seat 17"

Width of seat at front 18"

Plain Oak,
Pecan Walnut or
Mahogany Finish



No. 8013

No. 8013 Pecan Walnut or Mahogany

No. 8103 Plain Oak

Height of back above seat $18\frac{3}{4}$ "

Sitting depth of seat 17"

Width of seat at front 18"

NEW IMPROVED POSTURE CHAIR CONTROL

Neat appearing, strong and mechanically correct

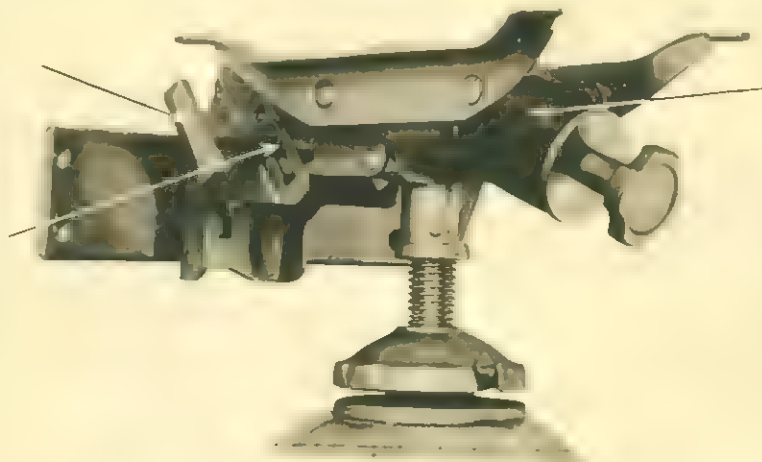
This entirely new mechanism provides for "High Point" posture chairs easier action, easier adjustments and positive simplified control of correct seating posture.

Adjustment Handle for
Position of Chair Back

Two Way Positive Lock

A very important improvement with the chair back in any position desired without danger of slipping and with finger-tip ease of control.

This is a new patented design, combining friction with shearing or scissors action to give a positive lock.



Rubber Compression Unit
for Back Tilt Control

Squeaky metal springs have been eliminated. The tilting action is now controlled by a heavy cylinder of highest quality rubber which provides a smoother, easier, quiet action.

Back Elevation
Adjustment Handle
Range of adjustment 2 1/4 in.

Hand Wheel for Seat
Elevation Adjustment



Spider Arms of
Heavy Gauge Steel

Tension Adjustment
Handle

No. 7214

No. 7204 Quartered Oak
No. 7214 Pecan Walnut or Mahogany
Height of back above seat 15 1/2"
Sitting depth of seat 15"
Width of seat 17"



No. 7314

No. 7304 Quartered Oak
No. 7314 Pecan Walnut or Mahogany
Height of back above seat 15 1/2"
Sitting depth of seat 15"
Width of seat 17"



Quartered Oak,
Pecan Walnut or
Mahogany Finish





PATENT OFFICE

APR 12 1949

DESIGN DIVISION



No. 7814
No. 7804 Quartered Oak
No. 7814 Pecan Walnut or Mahogany
Height of back above seat 15½"
Sitting depth of seat 15"
Width of seat 15¾"



No. 7914
No. 7904 Quartered Oak
No. 7914 Pecan Walnut or Mahogany
Height of back above seat 15½"
Sitting depth of seat 15"
Width of seat 15¾"

Quartered Oak,
Pecan Walnut or
Mahogany Finish



No. 7714
No. 7704 Quartered Oak
No. 7714 Pecan Walnut or Mahogany
Height of back above seat 15½"
Sitting depth of seat 15"
Width of seat 15¾"



No. 7614
No. 7604 Quartered Oak
No. 7614 Pecan Walnut or Mahogany
Height of back above seat 16½"
Sitting depth of seat 16"
Width of seat 16"



No. 8214
No. 8204 Quartered Oak
No. 8214 Pecan Walnut or Mahogany
Height of back above seat 15½"
Sitting depth of seat 15"
Width of seat 15¾"



No. 8314
No. 8304 Quartered Oak
No. 8314 Pecan Walnut or Mahogany
Height of back above seat 14"
Sitting depth of seat 15"
Width of seat 15¾"

Plain Oak, Quartered
Oak, Pecan Walnut
or Mahogany finish



No. 8014
No. 8104 Plain Oak
No. 8004 Quartered Oak
No. 8014 Pecan Walnut or Mahogany
Height of back, adjustable 12½" to 19"
Sitting depth of seat 16"
Width of seat 15¾"



No. 8014-UB
No. 8104-UB Plain Oak
No. 8004-UB Quartered Oak
No. 8014-UB Pecan Walnut or Mahogany
Height of back, adjustable 12½" to 19"
Sitting depth of seat 16"
Width of seat 15¾"



No. 5515
No. 5505 Quartered Oak
No. 5515 Walnut or Mahogany finish
Height of back above seat 17½"
Sitting depth of seat 16"
Width of seat at front 18"



Plain Oak, Quartered Oak, Walnut or Mahogany finish

No. 6515
No. 6505 Quartered Oak
No. 6515 Walnut or Mahogany finish
Height of back above seat 17½"
Sitting depth of seat 16"
Width of seat at front 18"



No. 8705
No. 8705 Plain Oak
No. 8715 Walnut or Mahogany finish
Height of back above seat 17½"
Sitting depth of seat 16"
Width of seat at front 16½"

PATENT OFFICE

APR 12 1949

DESIGN DIVISION



No. 7
No. 7 Quartered Oak
Height of back above seat 18"
Sitting depth of seat 15½"
Width of seat at front 17"



No. 68
 Quartered Oak or Plain Oak
 Height of back above seat 15"
 Width of seat 17"
 Depth of seat 15½"
 Tablet arm 11¼" x 23½"



No. 44-T
 Quartered Oak or Plain Oak
 Height of back above seat 16½"
 Width of seat 17"
 Depth of seat 15½"
 Tablet arm 11¼" x 23½"



No. 3
 18 in.
 This chair made in graduated heights
 and seat sizes designed for school
 and general institutional use. See
 price list for sizes.



No. 8006
 No. 8006 Quartered Oak
 No. 8016 Walnut Finish
 No. 8026 Mahogany finish
 Height of back above seat 17¾"
 Seat size 17½" x 16"



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DESIGN DIVISION



No. 4440

Judge's Chair

Height of back above seat 31"

Sitting depth of seat 20"

Width between arms 22"



No. 6710-J

No. 6710 Jury Chair

Height of back above seat 16½"

Sitting depth of seat 17¾"

Width between arms 19¾"

Equipped with heavy cast iron base
with revolving and tilting fixture.



No. 7510-J

No. 7510 Jury Chair

Height of back above seat 18½"

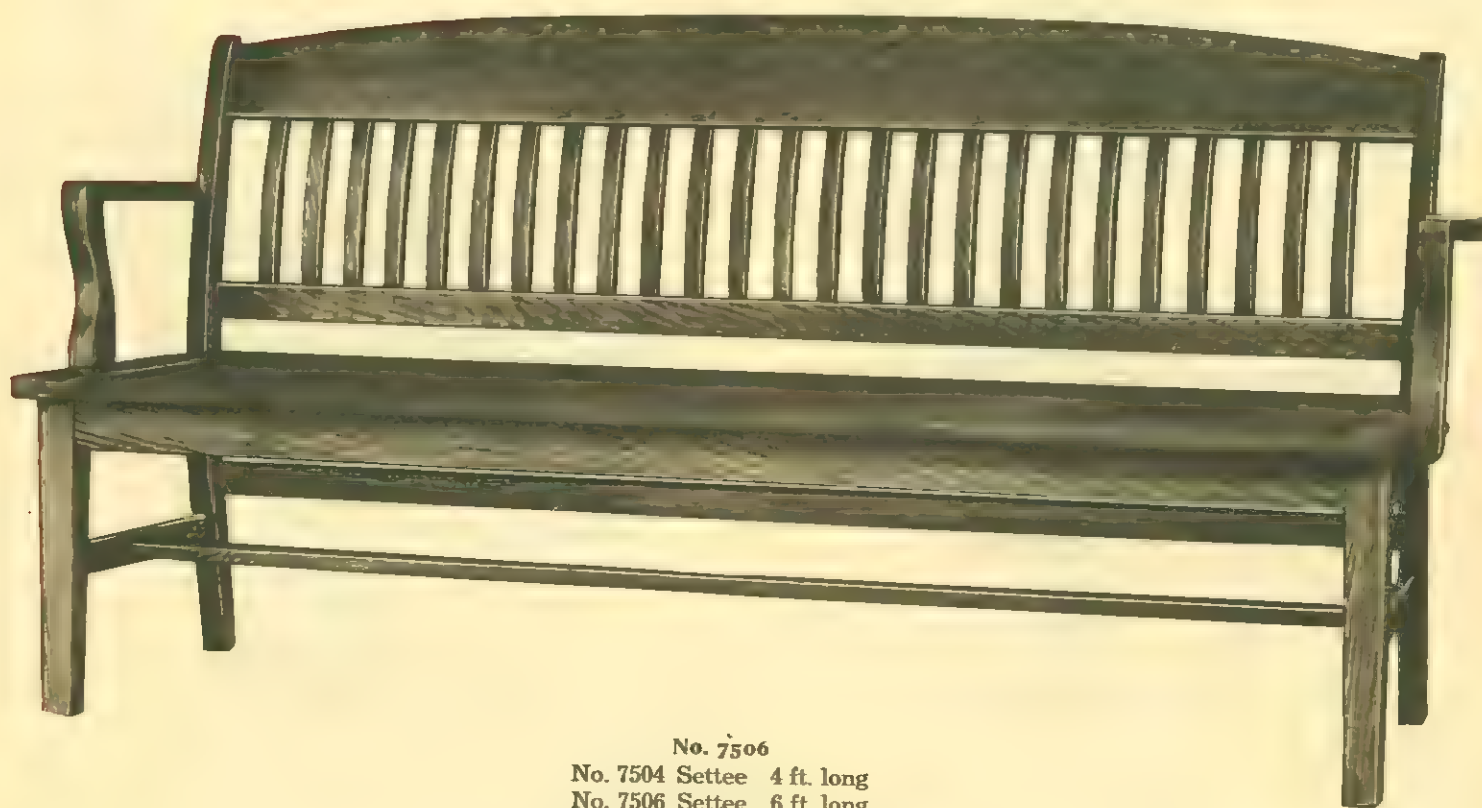
Sitting depth of seat 18"

Width between arms 20"

Equipped with heavy cast iron base
with revolving and tilting fixture.



No. 6716
 No. 6714 Settee 4 ft. long
 No. 6716 Settee 6 ft. long
 Height of back above seat 17½"
 Sitting depth of seat 17"
 Quartered Oak, Light or Dark Finish,
 Pecan Walnut or Mahogany Finish.



No. 7506
 No. 7504 Settee 4 ft. long
 No. 7506 Settee 6 ft. long
 Height of back above seat 18½"
 Sitting depth of seat 17"
 Quartered Oak, Light or Dark Finish,
 Pecan Walnut or Mahogany Finish.

PATENT OFFICE

HIGH POINT
Bending & Chair Company
SILER CITY, NORTH CAROLINA



APR 12 1949

DESIGN DIVISION



No. 275-W
Height of back above seat 21"
Sitting depth of seat 16½"
Width of seat at front 21"



No. 270-W
Height of back above seat 21"
Sitting depth of seat 16½"
Width of seat at front 21"

Walnut, Mahogany,
Maple, Light or
Dark Oak Finish.



No. 277-W
Height of back above seat 20"
Sitting depth of seat 15"
Width of seat at front 16"



No. 268-W
Height of back above seat 20"
Sitting depth of seat 15"
Width of seat at front 16"



LEATHER
*Chairs
and Sofas*



No. 3117
Width 17"
Length 25"
Height 13"



No. 3115
Height of back above seat 22"
Sitting depth of seat 23"
Width between arms 20"

*Spring filled cushions
over spring construction
under seat.*



No. 3114
Height of back above seat 20"
Sitting depth of seat 23"
Width between arms 62"



No. 4115
Height of back above seat 20"
Sitting depth of seat 23"
Width between arms 21"

PATENT OFFICE

APR 12 1949

DESIGN DIVISION

Spring filled cushions
over spring construction
under seat.

LEATHER *Chairs and Sofas*

CHAIRS and sofas upholstered in genuine leather are having a widespread vogue today. For homes, offices, hotel lobbies, professional reception rooms, libraries, etc., the pieces represented in this group are ideal. Rich in looks and feel—genuine leathers in a wide choice of colors, built-in comfort that calls for spring filled cushions over the spring construction under seat, are features that SELL!



No. 4114
Height of back above seat 20"
Sitting depth of seat 23"
Width between arms 66"



No. 5116
Height of back above seat 20"
Sitting depth of seat 22"
Width between arms 42"



No. 5115
Height of back above seat 20½"
Sitting depth of seat 22"
Width between arms 20"



No. 5114
Height of back above seat 20"
Sitting depth of seat 22"
Width between arms 65"



No. 6114
 Height of back above seat 20"
 Sitting depth of seat 22"
 Width between arms 66"

PATENT OFFICE

APR 12 1949

DESIGN DIVISION



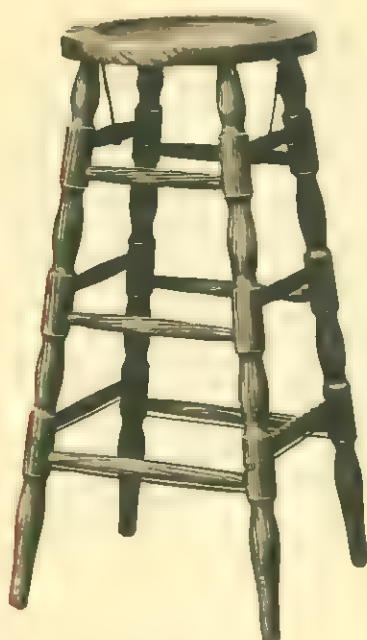
No. 2917
 Height of back above seat 21"
 Sitting depth of seat 21½"
 Width between arms 20"



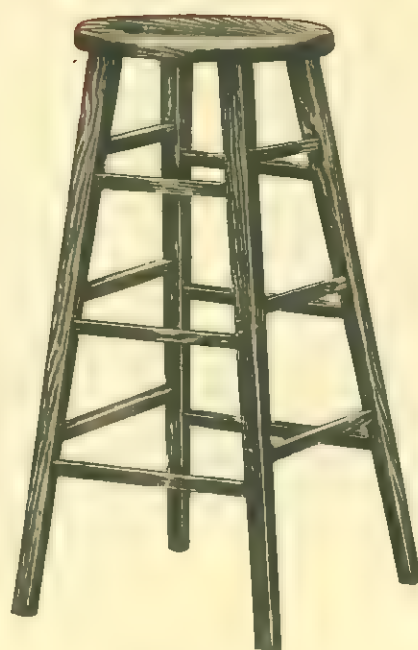
No. 6115
 Height of back above seat 23"
 Sitting depth of seat 21"
 Width between arms 20"



STOOLS



No. 730
No. 718—18" high
No. 724—24" high
No. 730—30" high



No. 430
No. 418—18" high
No. 424—24" high
No. 430—30" high



No. 330
No. 318—18" high
No. 324—24" high
No. 330—30" high
No. 336—36" high

No. 700, 400 and 300 series stools made from plain oak. Seats from one and one quarter inch stock. Diameter thirteen inches. These stools can be furnished with rods. Price quoted on request.



No. 134



No. 133



No. 132

THIS Series of Bentwood Stools made in Plain Oak, equipped with pressed steel revolving fixture, adjustable, No. 134 and No. 133, 30 in. to 36 in., No. 132, 27 in. to 33 in. Can be furnished in other heights on special order. Seats, open or close woven cane, veneer or solid, concave.



PATENT OFFICE

APR 12 1949

DESIGN DIVISION



No. 135
No. 135 Revolving Stool
Diameter of seat 14"
Seat heights 24"—30"
Seat heights 30"—36"

ALL PURPOSE REVOLVING STOOLS

or

Bookkeepers, Draftsmen and Bank Tellers Stools.

STOOLS sturdily constructed. Equipped with revolving fixture, adjustable six inches in height. Can be furnished in other heights on special order.



No. 136
No. 136 Tilting and Revolving Stool
Height of back above seat 16 $\frac{3}{4}$ "
Sitting depth of seat 16"
Width of seat at front 17"
Seat heights 24"—30"
Seat heights 30"—36"



No. 137
No. 137 Revolving Stool
Height of back above seat 16 $\frac{1}{4}$ "
Sitting depth of seat 15 $\frac{1}{2}$ "
Width of seat at front 16 $\frac{1}{2}$ "
Seat heights 24"—30"
Seat heights 30"—36"



No. 370-W
Overall height 31½"
Seat width 21"
Seat depth 17"



No. 282
Overall height 32"
Seat width 21"
Seat depth 19"

TAVERN



No. 281-T
As shown, top 42" diameter
Top from 1¼" stock,
Legs from 2¼" stock
See price list for other sizes



No. 276-W
Overall height 35½"
Seat width 20"
Seat depth 17¾"



CHAIRS AND TABLES

PATENT OFFICE

APR 12 1949

DESIGN DIVISION

HERE'S a fine field for sales development—with these chairs and tables especially designed for use in restaurants, taverns, club-rooms, hotels, cocktail rooms, etc.

These pieces have been especially designed for rough usage over a long period of time and there's enough of a variety to create any sort of an attractive interior.



No. 284-W
Overall height 32"
Seat width 18¾"
Seat depth 17½"



No. 2
Overall height 32"
Seat width 21"
Seat depth 19"



No. 150
Overall height 31"
Seat width 21"
Seat depth 17½"



No. 283
Overall height 31½"
Seat width 21"
Seat depth 17½"



BENTWOOD CHAIRS



No. 463-C
No. 463-A—16" close-woven
cane seat
No. 463-B—16" open-woven
cane seat
No. 463-C—16" three-ply
veneer seat
An excellent bentwood chair with
round oval bend. Two side wooden
braces above seat.



No. C-6502
Ladderback type. Oval corners.
15" veneer seat. One-piece con-
tinuous brace. Height of back
above seat 17"



No. 101-C
No. 101-A—16" close-woven
cane seat
No. 101-B—16" open-woven
cane seat
No. 101-C—16" three-ply
veneer seat
Three screw metal brace under
seat in addition to wooden side
braces.



No. 146-C
No. 146-A—16" close-woven
cane seat
No. 146-B—16" open-woven
cane seat
No. 146-C—16" three-ply
veneer seat
Back, oval bend, one-piece con-
tinuous brace.



No. 146-S
16" solid seat, from 1 1/4" stock.
Concave and splined as illustrated.

AGENT OFFICE

APR 12 1949

SALES DIVISION

HIGH POINT
Bending & Chair Company
SILER CITY, NORTH CAROLINA



BENTWOOD CHAIRS



No. 180-UP
Overall height 31½"
Seat width 15"
Seat depth 14½"



No. 178-S
Overall height 34¼"
Seat width 16"
Seat depth 16"



No. 179-W
Overall height 34"
Seat width 17½"
Seat depth 16¼"



No. 181-W
Overall height 32½"
Seat width 17"
Seat depth 14½"

WHERE chair requirements call for quantity purchases, here's an ideal selection of reasonably priced bentwood chairs. Hotels, hospitals, and other types of institutions are prospective purchasers of these chairs in volume.



No. C-6505
Four vertical back slats. Oval corners. 16" vincer seat. One-piece continuous brace.
Height of back above seat 17"



BRIDGE
SETS

HERE is everything in a DeLuxe Bridge Set! The No. 100 Automatic folding table shown above and the No. 43 Hitchcock folding chairs represent "tops" in lasting construction and built-in quality. The table is sturdy and rigid—it is 27 inches high and has a top 30" x 30". Leatherette covers in an assortment of colors. Finished in either Maple, Mahogany or Walnut. Chairs packed 2 to carton—shipping weight 22 lbs. Table packed one to carton—shipping weight 17 lbs.



NO. 7 Flat folding chairs and No. 100 Automatic table represent an extremely desirable yet reasonably priced bridge set. Table is sturdy and rigid, is 27" high with a 30" x 30" top. Leatherette covered, in an assortment of colors. Finished in Maple, Mahogany or Walnut. Chairs packed 4 to carton—shipping weight 25 lbs. Table packed one to carton—shipping weight 17 lbs.

BRIDGE SETS

APR 12 1949

DESIGN DIVISION

HIGH POINT
Bending & Chair Company
SILER CITY, NORTH CAROLINA



No. 700 Table with No. 73 Chippendale Folding Chairs
Table made with moulded hardwood frame and Chippendale legs. Plywood top with 3" hardwood reveal around leatherette covering. Legs equipped with non-automatic individual folding fixtures.

High quality tables and chairs at moderate prices.



Cut showing automatic folding fixture used on No. 100 and No. 500 Tables.



CONSTRUCTION

No longer need you bother with four separate and often-times defective corner braces to pinch your fingers. No time lost here! No awkward table turning necessary to close or open one leg at a time. Merely pull any leg—all four open at once and the table is rigid and ready for service. To close—touch lever and reverse this one-motion operation. It's simple—that's why it doesn't get out of order.



No. 500 Automatic Folding Table
Inlaid Mahogany and Walnut Five-ply Veneer Top.



BRIDGE SETS



No. 600 Table and No. 33 Duncan Phyfe Folding Chairs
Table made with moulded hardwood frame with shaped Queen-Anne legs. Strong, rigid, folds compactly, plywood top with 3" hardwood border around the inset leatherette top. Legs equipped with non-automatic individual folding fixtures.

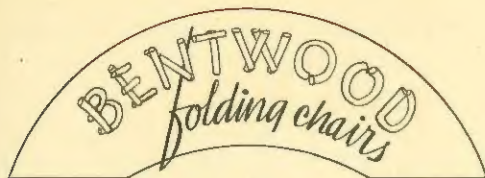
INVENTOR
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No. 15
Flat Folding Chair
Overall height 31 $\frac{3}{4}$ "
Inside width of seat 15"
Depth of seat 14"
Overall width of chair 17 $\frac{3}{8}$ "
Upholstered seat



No. 14
Flat Folding Chair
Overall height 31 $\frac{3}{4}$ "
Inside width of seat 15"
Depth of seat 14"
Overall width of chair 17 $\frac{3}{8}$ "
Saddled seat



ALL frames steam bent from one piece, edges rounded. Seats removable. Equipped with roller bearings eliminating friction and making folding action silent. Folds flat and stacks perfectly. Regular finishes Walnut or Mahogany. Any finish required on special order.



AMBASSADOR

No. 1—Steel Stretchers

No. 2—Wood Stretchers

Seat and back upholstered good quality velour. Red, Green or Blue.

Packed 6 to carton.



IMPERIAL

No. 3—Steel Stretchers

No. 4—Wood Stretchers

Seat and back upholstered good quality leatherette. Blue, Red or Brown.

Packed 6 to carton.



SPLENDOR

No. 5—Steel Stretchers

No. 6—Wood Stretchers

Seat upholstered good quality leatherette. Blue, Red or Brown.

Packed 6 to carton.



MODEL "A" (Upholstered)

No. 7—Steel Stretchers

No. 8—Wood Stretchers

Seat upholstered in good quality leatherette. Blue, Red or Brown.

Packed 6 to carton.



MODEL "A" (Saddle)

No. 9—Steel Stretchers

No. 10—Wood Stretchers

Solid wood seat, saddled.

Packed 6 to carton.



MODEL "A" (Veneer)

No. 11—Steel Stretchers

No. 12—Wood Stretchers

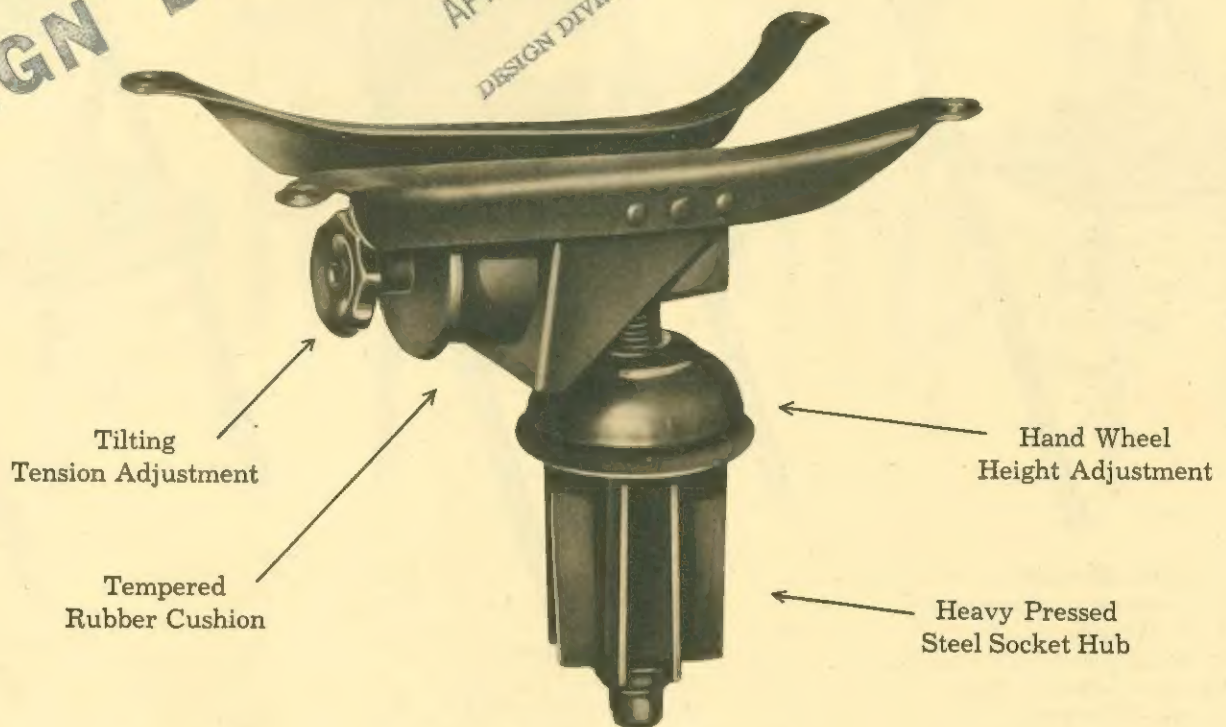
Three-ply wood veneer seat.

Packed 6 to carton.

BALANCED-ACTION-RUBBER-CUSHION-CHAIR-IRON

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WE PRESENT OUR NEW RUBBER CUSHION BALANCED ACTION CHAIR IRON

SMOOTH IN ACTION. SIMPLE IN PRINCIPLE. STURDY IN CONSTRUCTION AND FREE FROM COMPLICATED MECHANICAL DETAILS.

THE TILTING ACTION IS ON A HEAVY BRIGHT BASIC COLD DRAWN PINTLE AND IS CONTROLLED BY A LARGE RUBBER CUSHION MADE FROM PURE GUM BASE SPECIALLY TREATED TO INSURE LONG LIFE. THE TILTING TENSION IS EASILY ACCESSIBLE AND IS GOVERNED BY A HAND NUT AND BOLT, BOTH WITH EXTRA FINE THREADS TO INSURE EASY ADJUSTMENT. THE SWIVEL MOTION IS ON A CASE HARDENED BEARING.

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